IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

re application of:		Confirmation No.: 6940
BIPIN, et al.		Examiner: LIN, Jerry
pplication No.: 11/317,571		Art Unit: 1631
iled: December 22, 2005		Via Electronic Filing
REVOCATION WITH NEW POWER OF ATTORNEY BY ASSIGNEE AND CHANGE OF CORRESPONDENCE ADDRESS		
Box 1450		
stitution and revocation, to prosec mark Office connected herewith, t	cute this application he Morgan, Lewis	n and to transact all business in the Patent and & Bockius LLP attorneys and agents associated
	i) and (ii), Californ	ia Institute of Technology is the assignee of the
the accompanying documentary the assignee.	/ evidence of a ch	ain of title from the original owner(s) to
the documentary evidence recorded in the records of parent Application Serial No. 10/141,531 from which this application is a Divisional, in the U.S. Patent and Trademark Office at reel/frame no. 013803/0166, recorded on March 14, 2003.		
June 1, 2007	Assignee: By: Name: Title: Address:	XENCOR, INC Voyce L. Morrison Vice President, Intellectual Property 111 W. Lemon Avenue Monrovia, CA 91016
	pplication No.: 11/317,571 illed: December 22, 2005 or: NUCLEIC ACIDS AND PROTHIOREDOXIN REDUCTASE ACT REVOCATION WITH AND CHANGE nissioner for Patents sox 1450 Indria, VA 22313-1450 Indersigned assignee of the entire us powers of attorney given in the undersigned assignee hereby a stitution and revocation, to prosecute the connected herewith, to Custo ordance with 37 C.F.R. § 3.73(b)(intrinvention, as evidenced by the accompanying documentary the assignee. the documentary evidence reconnected the sapp	pplication No.: 11/317,571 illed: December 22, 2005 or: NUCLEIC ACIDS AND PROTEINS WITH HIOREDOXIN REDUCTASE ACTIVITY REVOCATION WITH NEW POWER OF AND CHANGE OF CORRESP DISSIONER FOR PROTEINS WITH NEW POWER OF AND CHANGE OF CORRESP DISSIONER FOR PROTEINS WITH NEW POWER OF AND CHANGE OF CORRESP DISSIONER FOR PROTEINS WITH NEW POWER OF AND CHANGE OF CORRESP DISSIONER FOR PROTEINS WITH NEW POWER OF AND CHANGE OF CORRESP DISSIONER FOR PROTEINS WITH NEW POWER OF AND CHANGE OF CORRESP DISSIONER FOR POWER OF THE P

1-SF/7558057.1